## Commonwealth of Kentucky Division for Air Quality

## PERMIT APPLICATION SUMMARY FORM

Completed by: Danny Ballard

General Information		
Name: Address:	Barton Brands, Ltd. Nelson County, Barton Road , Bardstown, Kentucky	
Date application received: SIC/Source description: AFS(10-digit) Plant ID: EIS #: Application log number: Permit number:	40004 December 14, 1997	
Application Type/Permit Activity  [X] Initial issuance  [] Permit modification Administrative Minor Significant  [] Permit renewal	<ul> <li>[ ] General permit</li> <li>[ ] Conditional major</li> <li>[X] Title V</li> <li>[ ] Synthetic minor</li> <li>[X] Operating</li> <li>[ ] Construction/operating</li> </ul>	
Compliance Summary  [ ] Source is out of compliance [X] Compliance certification sign	[ ] Compliance schedule included ed	
[ ] PSD	[x] NSPS [X] SIP [ ] NESHAPS [ ] Other [ ] Not major modification per 401 KAR 51:017, 1(23)(b) or 51:052, 1(14)(b)	
Miscellaneous  [ ] Acid rain source [ ] Source subject to 112(r) [ ] Source applied for federally e [ ] Source provided terms for alt [ ] Source subject to a MACT state [ ] Source requested case-by-cate [ ] Application proposes new context [ ] Certified by responsible officition [X] Diagrams or drawings included [ ] Confidential business informatical political proposes in the propose of the pr	ernative operating scenarios andard ase 112(g) or (j) determination and at the second	

## **Emissions Summary**

Pollutant	Actual (tpy)	Potential (tpy)
PM	302.12	433.06
PM10	154.3	154.3
SO <sub>2</sub>	470.64	470.64
NOx	116.68	116.68
СО	62.16	62.16
VOC	2010.38	2010.38
LEAD	0.003	0.003
HAP>=10 tpy (by CAS)	NA	NA

## SOURCE PROCESS DESCRIPTION

The source is a distillery that makes distilled spirits. Grain is unloaded and conveyed to hammermills where it is ground. The grain is fed into mash cookers along with water, and the grain starches are converted to sugars by heating. The cooked grain/water mixture is fed into fermenter vessels as a batch operation to convert the sugars to ethanol. After an appropriate residence time, the mixture is processed through distillation columns and condensers. The condensed liquid is fed to spirits tanks and then gauged at the cistern tanks prior to barrel filling. The spent stillage is then dried with rotary dryers and put into a storage room. Whiskey from the cistern tanks is put into barrels until the appropriate age is reached. The whiskey is then processed and bottled.